L Number	np
Setting adj memory	
BM TDB   US-PAT: US-PGPUB; IBM TDB   US-PAT: US-PGPUB; I	
2270   setting adj memory   USPAT; US-PGPUB; IBM_TDB   USPAT; US-PGPUB; I	
19	19 12·55
19   (setting adj memory) and repair with memory   USPAT; US-PGPUB; IBM_TDB   USPAT; US-PGPUB; IBM_T	JO 12.55
19	
US-PGPUB   IBM_TDB   USPAT:	20 45 00
BIM_TDB   USPAT: US-PGPUB; BIM_TDB   USPAT: US	J8 15:02
10427   setting adj (memory or circuit)   USPAT; US-PCPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB US	
US-PGPUB: IBM_TDB USPAT; US-PGPUB: IBM_TDB U	
Setting adj (memory or circuit)) and repair with memory	)7 12:53
- 401 714/710.ccls.	
- 401 714/710.ccls.   US-PGPUB; IBM_TDB USPAT;	
- 401 714/710.ccls.   US-PGPUB; IBM_TDB USPAT;	<b>)7 15:27</b>
- 401 714/710.ccls.   IBM_TDB USPAT; US-PGPUB;	
- 401 714/710.ccls. 2004/06/07 - 378 714/710.ccls. and @ad<20011220 USPAT; US-PGPUB; IBM_TDB USP	
- 378 714/710.ccls. and @ad<20011220 US-PGPUB; IBM_TDB USPAT; US-PGPUB;	07 15:27
149	
- 149 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) - 149 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) - 6 (self with repair) and (serial with scan) - 22 (self with repair) and (chain with scan) - 22 (self with repair) and (chain with scan) - 20 ((self with repair) and (chain with scan)) and(not ((self with repair) usPAT; us-PGPUB; lBM_TDB uspAT;	
- 149 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) - 6 (self with repair) and (serial with scan) - 22 (self with repair) and (chain with scan) - 22 (self with repair) and (chain with scan) - 20 ((self with repair) and (chain with scan)) and(not ((self with repair) and (serial with scan))) - 20 ((self with repair) and (chain with scan)) and(not ((self with repair) and (serial with scan))) - 1 5825785.pn 5 (setting adj memory) and (self with repair) - 5 (setting adj memory) and (self with repair) - 1 (self with repair) and (chain with scan) and (setting with (circuit or memory)) - 1 (self with repair) and (chain with scan) and (setting with (circuit or memory)) - 22 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) and (setting with (circuit or memory)) - 1 (5917764.pn. or 5337318.pn.) and fus\$4	17 15:27
149	11 13.21
149	
adj unity   US-PGPUB;   IBM_TDB   US-PGPUB	00.00.40
Self with repair) and (serial with scan)	J8 U9:13
- 22 (self with repair) and (serial with scan)  - 22 (self with repair) and (chain with scan)  - 20 ((self with repair) and (chain with scan)) and(not ((self with repair) and (serial with scan)))  - 20 ((self with repair) and (chain with scan)) and(not ((self with repair) and (serial with scan)))  - 1 5825785.pn.  - 5 (setting adj memory) and (self with repair)  - 5 (setting adj memory) and (self with repair)  - 1 5917764.pn.  - 1 (self with repair) and (chain with scan) and (setting with (circuit or memory))  - 22 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) and (setting with (circuit or memory))  - 1 (5917764.pn. or 5337318.pn.) and fus\$4  - 1 1 10/034,070  - 1 1 10/034,070	
Company	
22   (self with repair) and (chain with scan)   IBM_TDB   USPAT; US-PGPUB; IBM_TDB   USPAT; US-PGPUB	<b>)7 17:09</b>
- 22 (self with repair) and (chain with scan)  - 20 ((self with repair) and (chain with scan)) and(not ((self with repair) and (serial with scan)))  - 1 ((self with repair) and (chain with scan))) and(not ((self with repair) and (serial with scan)))  - 1 5825785.pn.  - 5 (setting adj memory) and (self with repair)  - 5 (setting adj memory) and (self with repair)  - 1 5917764.pn.  - 1 (self with repair) and (chain with scan) and (setting with (circuit or memory))  - 22 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) and (setting with (circuit or memory))  - 1 (5917764.pn. or 5337318.pn.) and fus\$4  - 1 1 (0/034,070  - 1 1 (10/034,070  - 1 1 (10/034,070	
- 20 ((self with repair) and (chain with scan)) and(not ((self with repair) and (serial with scan)))  - 1 5825785.pn. 2004/06/07  - 5 (setting adj memory) and (self with repair) USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; I	
- 20 ((self with repair) and (chain with scan)) and(not ((self with repair) and (serial with scan)))  - 1 5825785.pn.  5 (setting adj memory) and (self with repair)  - 1 5917764.pn.  1 (self with repair) and (chain with scan) and (setting with (circuit or memory))  - 22 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) and (setting with (circuit or memory))  - 1 (5917764.pn. or 5337318.pn.) and fus\$4  - 1 1 10/034,070  - 1 1 10/034,070  - 1 1 10/034,070  - 1 1 10/034,070  - 1 1 10/034,070  - 1 1 10/034,070  - 1 1 10/034,070  - 1 1 10/034,070  - 1 1 10/034,070  - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	08 09:12
- 20 ((self with repair) and (chain with scan)) and(not ((self with repair) and (serial with scan)))  - 1 5825785.pn.  5 (setting adj memory) and (self with repair)  - 1 5917764.pn.  1 (self with repair) and (chain with scan) and (setting with (circuit or memory))  - 22 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) and (setting with (circuit or memory))  - 1 (5917764.pn. or 5337318.pn.) and fus\$4  - 1 10/034,070    IBM_TDB USPAT; US-PGPUB; IBM_	
- 20 ((self with repair) and (chain with scan)) and(not ((self with repair) and (serial with scan)))  - 1 5825785.pn.  5 (setting adj memory) and (self with repair)  - 5 (setting adj memory) and (self with repair)  - 1 5917764.pn.  1 (self with repair) and (chain with scan) and (setting with (circuit or memory))  - 22 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) and (setting with (circuit or memory))  - 1 (5917764.pn. or 5337318.pn.) and fus\$4  - 1 10/034,070  - 1 10/034,070  - 1 10/034,070	
repair) and (serial with scan)))  - 1 5825785.pn. US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USP	07 17:29
- 1 5825785.pn.   IBM_TDB   USPAT; US-PGPUB; IBM	
- 1 5825785.pn. USPAT; US-PGPUB; IBM_TDB USPAT	
Setting adj memory) and (self with repair)	17 17·20
Setting adj memory) and (self with repair)   IBM_TDB   USPAT; US-PGPUB; ISM_TDB   USPAT; US-PGPUB; I	), II.EU
- 5 (setting adj memory) and (self with repair)  - 1 5917764.pn.  1 5917764.pn.  1 (self with repair) and (chain with scan) and (setting with (circuit or memory))  - 22 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) and (setting with (circuit or memory))  - 1 (5917764.pn. or 5337318.pn.) and fus\$4  - 1 10/034,070  2004/06/08  2004/06/08  2004/06/08  2004/06/08  2004/06/08  2004/06/08  2004/06/08  2004/06/08	
- 1 5917764.pn. 1 (self with repair) and (chain with scan) and (setting with (circuit or memory)) 22 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) and (setting with (circuit or memory)) 22 (5917764.pn. or 5337318.pn.) and fus\$4 USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM	17 47-42
- 1 5917764.pn.  1 (self with repair) and (chain with scan) and (setting with (circuit or memory))  2 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) and (setting with (circuit or memory))  1 (5917764.pn. or 5337318.pn.) and fus\$4  2 (004/06/08 USPAT; US-PGPUB; IBM_TDB USPAT	JI 11.72
- 1 5917764.pn.	
- 1 (self with repair) and (chain with scan) and (setting with (circuit or memory))  - 22 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) and (setting with (circuit or memory))  - 1 (5917764.pn. or 5337318.pn.) and fus\$4  - 1 10/034,070  US-PGPUB; IBM_TDB US-PG	00 00·00
- 22 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) and (setting with (circuit or memory))  - 1 (5917764.pn. or 5337318.pn.) and fus\$4  - 1 10/034,070    1 10/034,070   1 10/034,0	J6 U9:U9
- 22 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) and (setting with (circuit or memory))  - 1 (5917764.pn. or 5337318.pn.) and fus\$4  - 1 10/034,070  (self with repair) and (chain with scan) and (setting with (circuit or memory))  USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB;	
or memory))  - 22 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) and (setting with (circuit or memory))  - 1 (5917764.pn. or 5337318.pn.) and fus\$4  - 1 10/034,070  US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB;	
- 22 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) and (setting with (circuit or memory))  - 1 (5917764.pn. or 5337318.pn.) and fus\$4  - 1 10/034,070  IBM_TDB USPAT; US-PGPUB; ISPAT; US-PGPUB;	J8 09:12
- 22 (714/710.ccls. and @ad<20011220) and (processor or (logic adj unit)) and (setting with (circuit or memory))  - 1 (5917764.pn. or 5337318.pn.) and fus\$4  - 1 10/034,070  1 10/034,070  2004/06/08 USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	
adj unit)) and (setting with (circuit or memory))  US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	
- 1 (5917764.pn. or 5337318.pn.) and fus\$4 USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; US-PGPUB;	J8 09:14
- 1 (5917764.pn. or 5337318.pn.) and fus\$4 USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	
US-PGPUB; IBM_TDB USPAT; US-PGPUB; U	
US-PGPUB; IBM_TDB USPAT; US-PGPUB; U	08 10:52
-	
- 1 10/034,070 USPAT; 2004/06/08 US-PGPUB;	
US-PGPUB;	08 10:53
, I II III I I I I I I I I I I I I I I	
- 2 5917764.pn. or 5337318.pn. USPAT; 2004/06/08	08 12·31
US-PGPUB;	
IBM TDB	
	NQ 42-EG
	JO 12:50
US-PGPUB;	
IBM_TDB	
- 140 ((setting adj memory) and (alu or (arithmetic with unit))) and USPAT; 2004/06/08	J8 13:42
@ad<20011220 US-PGPUB;	
IBM_TDB	
- 1 6445627.pn. USPAT; 2004/06/08	J8 13:18
US-PGPUB;	
IBM_TDB	_

-	1	5923591.pn.	USPAT;	2004/06/08 13:42
İ			US-PGPUB;	
			IBM TDB	
-	15	(setting adj memory) and repair with memory and fus\$4	USPAT;	2004/06/08 15:02
			US-PGPUB;	
			IBM TDB	